## Approved For Release 2004/03/11-RDP80-00809A000500400094-1

25X1

CENTRAL INTELLIGENCE AGENCY

DATE DISTR. 23 Feb 1954  25X1  THIS DOCUMENT CONTAINS PARCONNATION APPECTING THE REFIGURAL DEFENSE OF THE UNITED STATES, WITHIN THE MEADING OF TITLE 18, SECTIONS 713 AND 788, OF THE U.S. CODE, AS ANDIODD. 115 TRANSMISSION ON REVEL LATION OF 115 CONTENTS TO ON RECEIPT OF AN UNMUNICALIZED FEBSION 13 PARCONNELITED BY LAY. THE REPRODUCTION OF THIS APPOINTMENT.  THIS IS UNEVALUATED INFORMATION  DATE DISTR. 23 Feb 1954 NO. OF PAGES NO. OF ENCLS. SUPP. TO REPORT NO.	COUNTRY	Czechoslovakia	*
NO. OF PAGES 9  OF THE UNITED STATES, WITHIN THE MEASURED OF TITLE 18, SECTIONS 783  AND 784. OF THE U.S. CODE, AS ANCHOED. ITS TRANSMISSION OR REVE. LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED FERSON 18  FROMERIES BY LAY. THE REPRODUCTION OF THIS REPORT 18 PROHIBITED.  SUPP. TO	UBJECT	Vitkovice Steel Works: Production/Layout	
	25X1	OF THE UNITED STATES, SUTHIN THE MEANING OF TITLE 18, SECTIONS 788 AND 784, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE. LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED FERSON IS	NO. OF PAGES 9
	25X1	THIS IS UNEVALUATED INFORMATION	

#### THE NEW STEEL WORKS, VITKOVICE

Location
"The New Steel Works in Vitkovice are located in the eastern part of the town, east of the Vitkovice-Hrabuwka highway. The plant area is 2000 m x 1000 m. On three sides the area is renced by iron grating 2.5 m high on three sides and by a wooden fence two m high on the northern side.

- Installations "The New Steel Works comprise the following installations:
  - (a) Manganese foundry, about 20 x 30 m, situated in the eastern part of the plant area. Two furnaces, each yielding five tons of 'mangan' [sic] every four hours.
  - (b) Depots for raw material, about 15 x 3 x 4 m, situated about 20 m north of the foundry.
  - (c) Mill for magnesium, about 15 x 20 x 10 (No. 16 on plant diagram).
  - (d) Foundry (No. 20 on diagram) with two Martin furnaces (Nos. 1 and 2 on plant diagram) and eight Talbot furnaces. The foundry is in the same building as a depot for fire-clay bricks. The building is situated about four m east of the raw material depot and consists of one floor, 120 x 60 x 30 m. The first Martin furnace produces

25X1	
CONFIDENTIAL	

DISTRIBUTION -	STATE	ARMY		HAVY		AIR		761		ORR	EV			7.
This re	port is for	the use	within the	e USA of	the	Intelligence	- 60	ninonents	01 1	he T	mart	man	te or	

Agencies indicated above. It is not to be transmitted overseas without the concurrence of the originating office through the Assistant Director of the Office of Collection and Dissemination, CIA. THE PROPERTY OF THE PARTY OF

# 

75 tons of steel in seven hours. The second Martin furnace produces 150 tons of steel in seven hours. Each Talbot furnace can produce 225 tons of high quality steel in eight hours. However, these furnaces are used only when needed. The majority are idle. The hall for heating the ingots has eight heating furnaces, which can heat 15 ingots. The actual new steel works have five cranes for 100 tons each, one crane for 150 tons, three cranes for 15 tons, four cranes for 10 tons. Near the heating furnaces are four cranes for 50 tons.

- (e) Old rolling mills (No. 33 on plant diagram), situated four m east of the foundry. Mize about 60 x 30 x 30 m. Equipped with one rolling 'chair' with five profiles; one hydraulic
- (f) New rolling mills, about  $60 \times 40 \times 30$ . Not completed as of July 1953. No machinery installed.
- (g) Pumping station, 30 x 20 x 12 m, situated 20 south of the old rolling mills.
- (h) Railway freight station for the New Steel Works. Situated south of the plant.
- (i) Reilway line running from the Old Steel Works of Vitkovice to the northern part of the plant.
- (j) Transportation department for the entire national enterprise. Situated 'behind' the Witkovice Trabuwka highway.
- "The plant receives electric power from the electric power plants of the First of May, in Moravska Ostrava.
- Transportation The New and the Old Steel Works at Vitkovice each has its own transportation 5. system: a marrow-gauge railway. There are three locomotives.
- Ray Materials The New Steel Works receives:
  - Iron ore from the UCTR, a weden, Poland and a lovekie.
    - Scrap iron mostly from Foland and from Brno and Pilsen in Czechoslovakia. (b)
    - (c) Manganese ore from the USER and Sweden.
    - (d) Dolomite from Poland.
    - (e) Chromium, shipped in boxes 100 x 60 x 60 cm from the port of Tricete.
    - Each box holds 150 kg of chromium.
    - (f) Silicon, shipped in boxes 100 x 60 x 60 cm, weighing 150 kg. Origin unknown to me.
- Production Each month the factory produces: 7.
  - (c) Three large pieces (weighing about 120 tons) which are later used for the production of crankshafts.
  - (b) 9000 ingots for the production of rails (model III).
  - (c) 9000 ingots for the production of iren theet. (sodel of mixture VI).

CONFIDENTIAL

### Approved For Release 2004/02/11: CIA-RDP80-00809A000500400094-1

- 3 -	25X1
Confidential.	
25X1	

- 1000 armored plates, 150 x 110 x 35 cm, model of the mixture / 7.
- (e) 20 ingots of high quality steel for the production of exles; mixture | 12.
- (r) Ingous for production of rails.
- "High quality metals have not been available for the production of high quality steel. 8. In January 1953 the percentage of rejects in the rolling mills was 45%. All the foremen were transferred elsewhere.
- "The entire production of rails is exported to Korea. The large axles and ship propellers are completed in the Old Steelworks and then shipped to Switzerland. The ingots for iron sheets are used for Czecnoslovak meeds. The iron plates are exported to the U. The ingots of high quality steel are transported to the blacksmith section of the old steel Works in Vitkovice.
- "In the first six months of 1953 the Five-Year Economic Program was fulfilled 88%. 20. Absenteeism of workers exounted to 30%.

- Administration

  The manager of the New: tech works is (fru) Muller, a Communist, about 174 cms tall 11. with dark hair. He always wears glasses.
- "The production manager is (fnu) Zatopek, a Communist, about 163 cms tall with 12. blond hair and an aquiline nose. He denounces workers in the plant.
- Rods. There are 150 cmployees, of whom 10 are women. About 40 political prisoners from the 13. military academy at ranice unload railway areight cars. There were about 50 brigadiers in the plant. About 20 brigadiers from other factories worked for six months [date not given] in the New Steel Works as a voluntary brigade. There were no oviet employees.
- "Average net monthly seleries in the new currency [post 30 May 53]:

1	1 1 1				
-	General worker Working foreman or	-1500	Crowns		
	old mester		Crowns		
1	Young engineer	-1600	Crowns		
-	Apprentice			plus food a	nd lodgetar
	Furnace worker	- 2500	Crowns	Z in obac tin	ne. Tockrud
	First helper neer	-			
-	furnaces	-1800	Crowns		
1	Second helper near	•			
1	furnaces	-1500	Crowns		
1	Crane driver	-1600	Crowns	10.00	
	Director		Crowns		
1	Female employee in	,	O. CHAM		
1	delan den alama				
1	offices	- 700	Crowns		. 🕖

- "A typical foundry worker may carn 1600 Crowns net per month but have to work every 15. Sunday: The discounts and deductions for this worker may come to 196 Kcs per month, plus 1% of gross salary for ROH fees (obligatory communist union for workers). Fifty per cent extra is paid for sunday work. If the first foundry worker near the furnaces exceeds his norms he way earn as much as 100 Kes extra per month.
- "Most of the ownkers live in private flats. The CP members get flats in the new 16. living quarters of the Steel Works. Most of the workers bring their meals from heme. Very few buy the cold meals in the factory centeen.

_	CONFIDERNIAL	
25X1		

Approved For Release 2004/02/11 : CIA-BER 200809A0005004000994-1 25X1 □ There are two hours of pulitical education a week, after work on two days. The leading workers and leading members of the CP receive special three-month courses at Morayska. Ostrawa. After that preparetion they become political instructors among The 17. the werkers. "The workers are not interested in their jobs. There is a large percentage of absentecism. The workers were infuriated by the currency reform /30 May 53/. On the welding 'forms' I often read anti-communist slegans. Two gatekeepers armed with pistols are posted mear the entrance gate. At might two members of the workers' militis guard the gate. They are armed with pistols. On Sundays I always saw the fire-fighting guard about. Following is a sketch of the layout of the Bew teel Works at Withovice: Lace tellowing page/ and a comparison of the compar ang malamak si si kabupatèn k

COMPTOWNTIA

25X1[

# Approved For Release 2004/02/11 : CIA-RDP80-00809A000500400094-1 New steel Works North Vitkoviče 25X1 25X1 COMPIDEMUIAL 25X1

## Approved For Release 2004/02/11 : CIA-RDP80-00809A000500400094-1

5

21.

22.

1.

	.225	TO THE STATE OF TH	25X1
	25X1	HPIW OTEA:	
		Witteel Worke, Vitkovice	
,		A CHARLES AND ALTROATES	
	Wartin furnsee.  Martin furnace.		
	10. Telbot furnace.		
13	. Chirneys for the furneses.		
L.,	busher for lime.		
14	<ul> <li>Denker for dolomit (calcium r</li> <li>Depot for magnesium.</li> </ul>	Eghesium carbonate).	
15	. Firsty desot.		
1.0	- Mill for magnetium.		
j. Š	<ul> <li>Foundry for mangeness.</li> <li>L9. Furnaces for mangenite.</li> </ul>		
03	. Holl with Martin and Tolbot for	rnaces.	
23.	. Fein gate to that hell.		
2°	epot for Sire-clay bricks		
Ela.	· - 31. Meating furnaces.		
7312	. deboratories.	\ <u>-</u>	
33. 34.	Old rolling wills. New rolling mills.		
35.	comping station for rolling mi	lic Moutin furnices	
، ناز	narrow-gauge railyay.		•
37. 28	Regular Jacchoslovak reilimy 1	ine.	
39.	Highway to Brabuwta.		
40.	Rolling mille.	in the second se	
4.).	Hydraulic shears.		
** •	Temporary depot for relied mate	erial.	
	Old (Teb)	GORKS, VITKOVICE	
Location			
	Steel Works in Vitkovice are loc	nated in the north-rectann	
On the n	orthwestern side of the plant are	a runs the highway from Os	trave to Zobreb.
		1	
there is	erprise is surrounded by an iron a concrete wall. The fence is 2	reace, except on the north	western side where
The Old	teck Corks receives:		
(8)	from ore from Sweden, the UNER,	Slovakia and Poland.	
(b)	Copper ore from Sweden.	=	
(c)	crap iron from Foland; a small	amount from Czechoslovaka.	
(a)	Chromium from Belgium.		
(e)	Time from Poland.		
	colomite from Polane.	·   ·	
reductio	n on at the Old Steel Works include		
(a)	Ingots from chronium steel for: large ambes.	railroed car axles, cogwh	ecls,
(6)	Tank turrets, 70 cm thick. The is three m long, 180 cm wide and	steel plate used in this p	roduction
	and divide we rough too on aide and	I IT CM TRICK.	
			, ,
		onfidential.	1
	25X1∟	<del></del>	

### Approved For Release 2004/02/11 : CIA-RDP80-00809A000500400094-1

				- 7	enfriae.	* 0			25X1	1
25.	'Sale to the d	hamtaga af	25X1	المسادات الاصالة		]	, <del></del>			J
	'Sue to the sl	marcage or	wectsn ore	4ch oi	the produ	action Zor	what?/	were	rejects	1

- n
- "The armored sheets and wheels for railroad cars are exported to Korea, China and the U.R. bout 80% of the total production goes to the U.R. The Five-Year Roonomic 26. rogram was fulfilled Jan 53 by 1014.
- Administration

  The manager of the Old Steel Works is Ing. (fnu) Milata, whom some consider one of the strongest members of the Car in the Morevska Ostrava Vitkovice area. He is tall, about 30 years old, with dark hair. 27.
- 28. "The director of production is (fnu) licka.

5

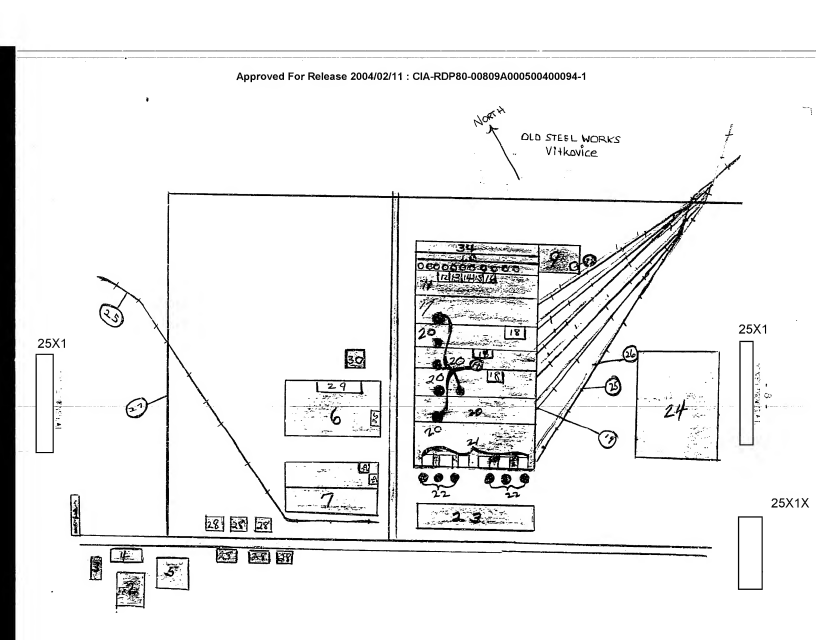
- ebor . "Most of the workers eat in the factory canteen and live in private quarters. There 29. are some berracks in Vitkovice for the slovak workers. The working morale is bad.
- 30. "There is an hour of political education twice a week after working hours.
- cecurity The plant has three gates, each guarded by three gatekeepers armed with platols. At 31. night guards from the workers' militia are also on patrol.

[see following page]

Following is a sketch of the layout of the Old Steel Works at Vitkovice: 32.

CONTINUITA.

25X1



{

	CONFIDENTIAL.	25X
	25X1 25X1	
	Legend: Old teel Works, Vitkovice	
1	workers hospital. erves the workers and members of	their families
2	-   Line noted . Used for Communist meetings theaten	productions and
_	BB B WOLKERS CENTEEN.	
3 4,	Gorkers' canteen, 50 m rrom the hotel.	
7	• calary department for all iron and steel workers at vione-story building, about 30 x 10 m.	itkovice, a
5.	. New workers ness hall, used for those on special diet	- m. a a
-	for this mess and also those workers using it must be	s. The food
	a dector.	SPETONOG DA
_		
6.		les a pneumatic
	press, a pacuantic hammer, three 15-ton cranes, six fu oil- and two 'water-tempering' tanks.	urnaces, two
7.	Blacksmith section. Froduction of wheels for railroad	
•	LCIBC MALCES MACDINETY INCludes two furnances two me	numer de de
	MEMBERS IOF MORE OR THE MERVY STIES. 15 envine howmone	Posses
	-     Darcumbule Ammers, Your amail heating furmages to so	Ann
8. 9.	· History of ingots for the blacksmith section. /not on dis	crno in /
10.	·     1 - Particion of the mixture for the production of fine	alow basishes
	Rev material for the production of fire-clay bricks. belt carries the material into (9).	A conveyor
11.	The fire-clay part of the plant has three departments.	the mills
	TOT MILLING THE TRY Material are in (10): this is come	101 +0 (0)
	maked and used for the production of bricks. The dance	m+mand (12)
	is used for production of various sorts of fire-olar -	atamia I to
	be used in (9). Department (11) has six milling maching ground floor, 15 mixing machines on the first floor and	non on the
	quilt-machines on the second floor.	1 10
12.	THE TOTAL PROPERTY AND	
17. 18.	Bepot for bricks.	
19.		
<b>4.7</b> .	Electric furnaces /not clear whether one or several for quality steel, 30 tons of material.	or special high
20.	Welding halls.	
21.		
22.	Chimacyc, 60 in high.	
23.		es four
24.	presses, five welding machines. Mechinery section: four large lathes, 10 small lathes,	
	frazers for the production of coguheels, six shaping ma	six large
	drilling machines, three crames.	chines, live
25.	normal-gauge railway lines.	
26. 2 <b>7.</b>	Marrow-gauge railway lines.	
28.	workers' barracks.	
29.	Resting furnaces.	
30.	lumping station. Four engine pumps.	
31.	inot on diagram/	
32.	Mixing mechines.	
	Milling mechines. Znot on diagram?	
	Generators."	
	- enù -	
	25X1	
	20/1	
	25X1	

Approved For Release 2004/02/11 : CIA-RDP80-00809A000500400094-1